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LIST OF PATENTS AND **PUBLICATIONS** FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT

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APPLICANT Mayolet et al.

GROUP: 1731 FILING DATE April 11, 2002 U.S. PATENT DOCUMENTS REFERENCE DESIGNATION Filing Date Document Number Date Name Class Subif Approp. Examiner Initial Class 7/26/77~ Hargreaves 4,038,201 ΑB 5,045,5Ø7 9/1991 Tran 6,226/128 Shiozawa 5/2001 AC 6,320,700 11/2001 Shiozawa AD FOREIGN PATENT DOCUMENTS Translation Decument Number Date Country Class Sub-Class Yes No **EPO** AE 0995 820A *4*/26/00 X 6/2/99 **EPO** AF 0 919 646 X 12/9/97 AG 9[1997]-315893, Japan х Germany (w/Abstract) AH 213,514 9/12/84 X OTHER ART/(Including Author, Title, Date, Pertinent Pages, etc.) Mouchovski J. et al., Growth of Ultra-Violet Grade CaF2 Crystals and Their Applications For Excimer Laser Optics, Journal of Crystal Growth, ML, , North Holland Publishing Co. Amsterdam, vol. 162, no. 1-02, 4/1/96, pages 79-82. Jiang: Growth and Properties of Scintillating Crystal BaF2, Journal of Crystal Growth, NL, North Holland Publishing Co. Amsterdam, Vol/79, no. 1-3, December 1986, pages 720-722. Dressler, L., ot al., On the Inhomogeneity of Refractive Index of CaF2 Crystals for High Performance Optics, Cryst. Res. Technol. 27, (1992) 3, pp. 413-420. B. E. Kinsman et al., Preparation and Punffication of Metal Fluorides for Crystals and Glasses, AI Materials for Optics and Electronics, vol. \$, (1995), pages 45-51. Dennis R. Cope, UV lasers require tough transmissive materials, Technology Guide: Laser AM Optics, Laser Foucs World, January 1/992, pagese 107-111. Donald C. Stockbarger, Artificial Flaorite, Journal of the Optical Society of America, Vol. 39, AN No. 9, September 1949, pages 731/140, R. L. Lambe et al., Mossbauer Stydies of Oxygen-Stabilized Eu2+ in CaF2, Physical Review AO Letter, Vo. 36, No. 1, 5 January 1976, pages 43-49. V. A. Sokolov, et al., Dependence on the refractive index in calcium fluoride crystals on their AP growing conditions, Optical Media, SovJ. Opt Technol., 56 (10) 1989 pages 630-633. Ioanna Matsoull. Study of the magneto-adoustic effects in FeBO₃ by-synchrotron radiation AO diffraction imaging, Dept. of Physics, Univ. of Warwick, UK, November 1998, pages 6 and 10. D. Keith et al., High ResolutionX-ray Diffractoemetry and Topography, 1998, Printed by Taylor AR and Francis Ltd. London, ISBN 0-8506-6758-5, pages 221-224. R. Rauch et al, WUV Absorption Spectra of Oxygenated CaF2, Crystals, Phys. Stat. Sol. (a) 64, AS (1981) page K1 65-K1-68. **EXAMINER:** DATE CONSIDERED:

EXAMINER: Initial/if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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